

Fig. 1 Prior Art

Appropred 08/23/04





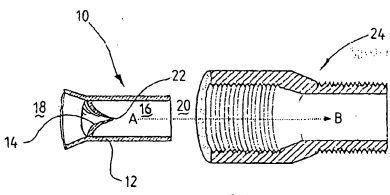


Fig. 2A

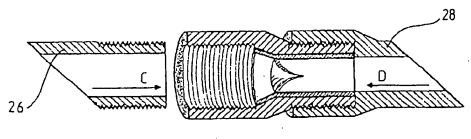


Fig. 2B

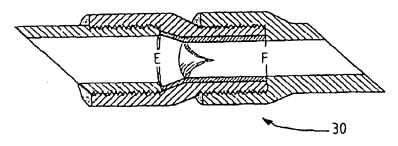
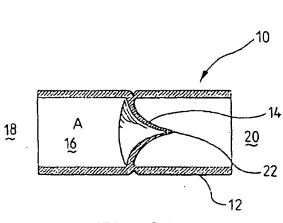
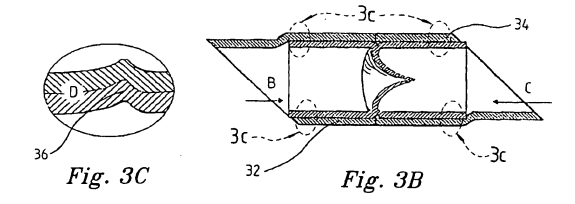


Fig. 2C











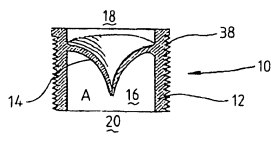


Fig. 4A

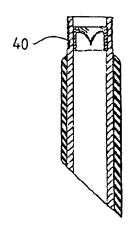


Fig. 4B

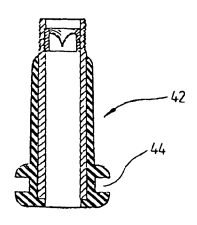


Fig. 5A

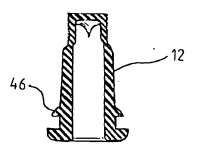


Fig. 5B





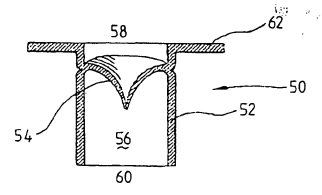


Fig. 6A

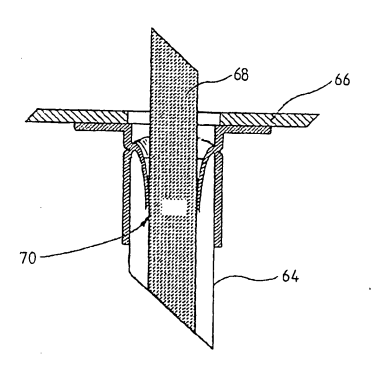
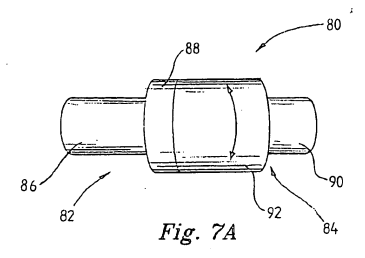


Fig. 6B





7/15



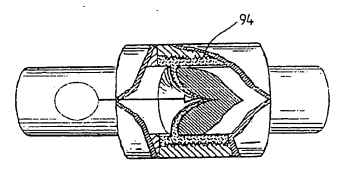


Fig. 7B

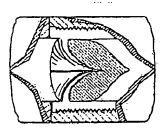


Fig. 7C

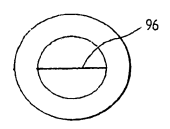


Fig. 7D

Approved RK Od 23/04



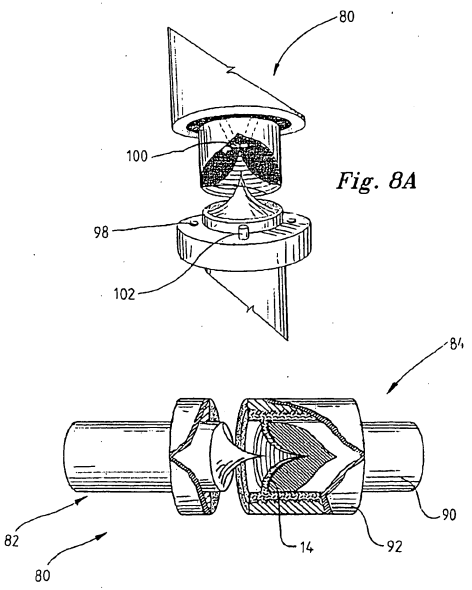
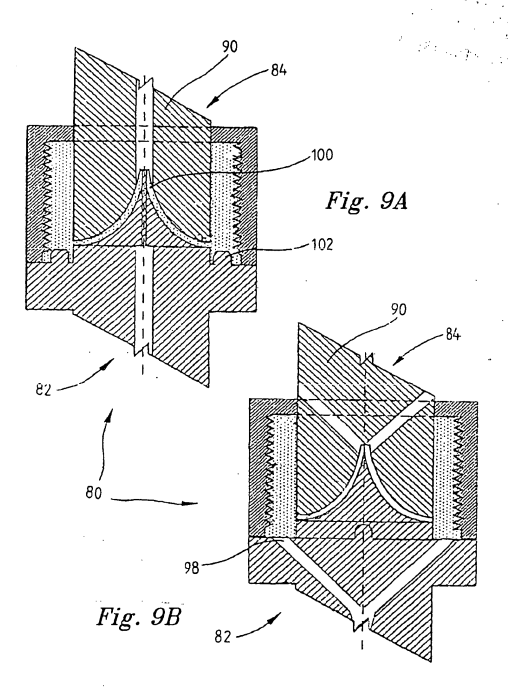


Fig. 8B

Approved
08/23/04



9/15



Approved RK Oxf23/04

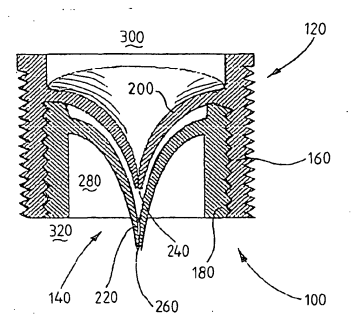


Fig. 10



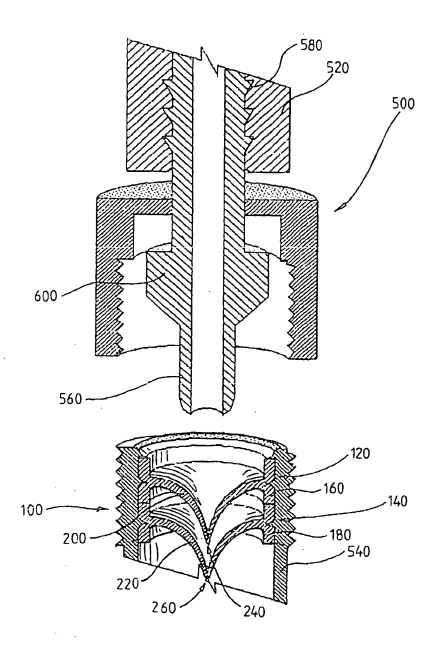


Fig. 11A



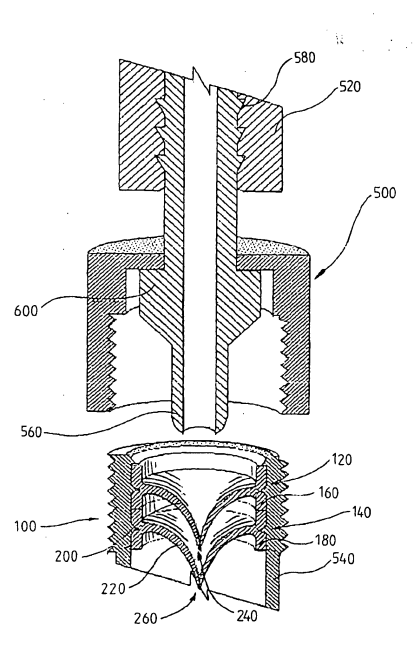
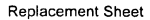


Fig. 11B





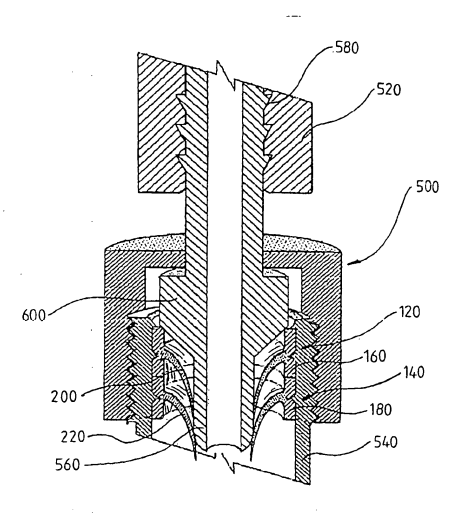


Fig. 11C



FEB IN 5 2004 EX

640

14/15

0.4617.141

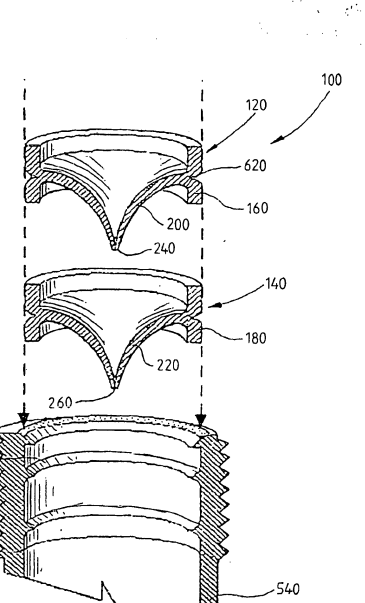
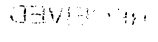


Fig. 12



15/15



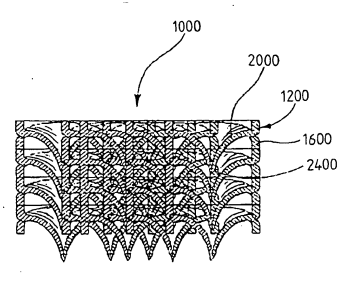


Fig. 13

Approved Ru UN/23/04